17	L Number	Hits	Search Text	DB	Time stamp
18		1	("20040101676").PN.	IISDAT.	2004/05/27
19					
19 3675 hologra\$ adj\$ layer	18	44492	hologra\$		l ,
19 3675 hologra\$ adj\$ layer DERWENT; IDM TOB USPAT; US-BCPUB; ERO; JPO; DERWENT; US-BCPUB; ERO;					11:24
19		}			
20					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; I1:36 USPAT; US-PGPUB; II:36 USPAT; US-PGPUB; USPAT;	19	3675	hologra\$ adj5 layer		2004/05/27
DERMENT: IBM TOB USPAT: US-PGPUB; EPO; JEO; DERMENT: IBM TOB USPAT: US-PGPUB; EPO; JEO; DERMENT: IBM TOB USPAT: US-PGPUB; EPO; JEO; JEO; JEO; JEO; JEO; JEO; JEO; JE				1.	1
20				1	-
20					
21 2355 multilayer adj4 filter	20	159379	multilayer		2004/05/27
21 2355 multilayer adj4 filter SEPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US					
21 2355 multilayer adj4 filter IEM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IEM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IEM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IEM_TDB USPAT; USPA					
23 2355 multilayer adj4 filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;					· .
22 8005 multilayer adj4 coating 11:24 125 12004/05/27 1200	21	2355	multilaver adi4 filtor		10004/05/05
22 8005 multilayer adj4 coating EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IB	·	2333	marcirayer adja filicer		
22 8005 multilayer adj4 coating DERWENT; ISM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US	ļ	1	•		11.24
22 8005 multilayer adj4 coating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;		1.		1	
23 21	22	9005	multiple and a distance of the second	~~	
23	22	8005	multilayer adj4 coating		1
23		1		to the second se	11:24
23					
24 23 (hologra\$ adj5 layer) and (multilayer adj4 filter) USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB adj4 filter) or (hologra\$ adj5 layer) and (multilayer adj4 filter) USPAT; USPGPUB; and (multilayer adj4 coating) USPAT; USPGPUB; I1:35					. 1
24 23 (hologra\$ adj5 layer) and (multilayer adj4 coating) 25 39 ((hologra\$ adj5 layer) and (multilayer adj4 filter)) or (hologra\$ adj4 coating)) 26 44492 hologra\$ and (multilayer adj4 coating) 28 271 hologra\$ and (multilayer adj4 coating) 29 345 (hologra\$ and (multilayer adj4 filter)) or (hologra\$ adj5 layer) and (multilayer adj4 filter)) or (hologra\$ adj6 layer) and (multilayer adj4 filter) or (hologra\$ adj6 layer) and (multilayer adj4 filter) and (multilayer) adj4 coating))	23	21	(hologra\$ adj5 layer) and (multilayer		2004/05/27
24 23 (hologra\$ adj5 layer) and (multilayer adj4 coating) DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPG; JPG; DERWENT; IBM TDB USPĀT			adj4 filter)		11:25
24 23 (hologra\$ adj5 layer) and (multilayer adj4 coating) IBM TDB USPĀT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPĀT					
24 23 (hologra\$ adj5 layer) and (multilayer adj4 coating) USPĀT; US-PGPUB; BPO; JPO; DERWENT; IEM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPĀT US-PGPUB; EPO; JPO;					
25 39 ((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating)) USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT US-PGPUB; EPO; JP	24	23	(hologra\$ adj5 layer) and (multilayer	1 · - · · ·	2004/05/27
25 39 ((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US			adj4 coating)	1	11:25
25 39 ((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer) adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating)) 11:35 2004/05/27 11:35 2004/05/27 11:35 2004/05/27 2004/05/		•			
25	,				
adj4 filter) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))	25	39	((hologra\$ adj5 layer) and (multilayer		2004/05/27
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGP			adj4 filter)) or ((hologra\$ adj5 layer)		
18M TDB 18M			and (multilayer adj4 coating))		
28 271 hologra\$ multilayer adj4 coating USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT USPAT; USPA					
28 271 hologra\$ and (multilayer adj4 coating) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT U	26 -	44492	hologra\$		2004/05/27
28 271 hologra\$ and (multilayer adj4 coating) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT;	·				
28 271 hologra\$ and (multilayer adj4 coating) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT					
28	'				
29 345 (hologra\$ and (multilayer adj4 filter)) or (hologra\$ adj5 layer) and (multilayer adj4 filter)) or (hologra\$ adj5 layer) and (multilayer adj4 filter)) DERWENT; (hologra\$ adj5 layer) and (multilayer adj4 filter) 27 85 hologra\$ and (multilayer adj4 filter) 1 ("6737154").PN. 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27 11:36 2004/05/27	28	271	hologra\$ and (multilaver adi4 coating)		2004/05/27
29 345 (hologra\$ and (multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 coating))) not (((hologra\$ adj5 layer) and (multilayer adj4 filter)) or (hologra\$ adj5 layer) and (multilayer adj4 filter)) or (hologra\$ adj5 layer) and (multilayer adj4 filter) 27 85 85 Nologra\$ and (multilayer adj4 filter) 1 ("6737154").PN. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
345				EPO; JPO;	
345					
or (hologra\$ and (multilayer adj4 coating)) 306 ((hologra\$ and (multilayer adj4 filter))	29	345	(hologra\$ and (multilaver adi4 filter))		2004/05/27
coating)) 306 ((hologra\$ and (multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 coating))) not (((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))) hologra\$ and (multilayer adj4 filter) 85 hologra\$ and (multilayer adj4 filter) 1 ("6737154").PN. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/05/27	1 .				I a a a a a a a a a a a a a a a a a a a
306 ((hologra\$ and (multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 coating)) not (((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))) hologra\$ and (multilayer adj4 filter) 85 Note that the state of the	1			EPO; JPO;	
306 ((hologra\$ and (multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 coating))) not (((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))) hologra\$ and (multilayer adj4 filter) 85 Nologra\$ and (multilayer adj4 filter) 10 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/05/27	•				
or (hologra\$ and (multilayer adj4 coating)) not ((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))) 85 hologra\$ and (multilayer adj4 filter) 85 hologra\$ and (multilayer adj4 filter) 10 uspat; us-pgpub; listo uspat; us-pgpub; listo uspat; us-pgpub; listo uspat; listo u	30	306	((hologras and (multilayer adi/ filton))	_	2004/05/27
coating)) not (((hologra\$ adj5 layer) and (multilayer adj4 filter)) or ((hologra\$ adj5 layer) and (multilayer adj4 coating))) 85 85 85 85 85 85 85 85			or (hologra\$ and (multilayer adi4		
((hologra\$ adj5 layer) and (multilayer adj4 coating))) 85			coating))) not (((hologra\$ adj5 laver)		
adj4 coating))) hologra\$ and (multilayer adj4 filter) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/05/27 1 ("6737154").PN. 2004/05/27		'	and (multilayer adj4 filter)) or	DERWENT;	
27 85 hologra\$ and (multilayer adj4 filter) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/05/27		5. 1	((norogras adjo layer) and (multilayer	IBM_TDB	
31 1 ("6737154").PN. USPĀT 2004/05/27	27	85	hologra\$ and (multilaver adi4 filter)	ווקסמידי	2004/05/27
EPO; JPO; DERWENT; IBM_TDB USPAT 2004/05/27			· · · · · · · · · · · · · · · · · · ·		
31 1 ("6737154").PN. IBM_TDB USPAT 2004/05/27				EPO; JPO;	
31 1 ("6737154").PN. USPĀT 2004/05/27					
	31	1	("6737154").PN		2004/05/27
				ODENI	

Search History

ſ	32	222	250/2(aala)		
	J2	222	359/2[ccls]	USPAT;	2004/05/27
				US-PGPUB;	11:51
	•		•	EPO; JPO;	
-	•			DERWENT;	
	33	0	(multilayer adj4 filter) and 359/2[ccls]	IBM_TDB USPAT:	2004/05/27
	*		(aroliafor adji filicol) and 559/2[ccis]	US-PGPUB;	2004/05/27
				EPO; JPO;	11:51
				DERWENT;	
				IBM TDB	
	34	1	(multilayer adj4 coating) and 359/2[ccls]	USPAT;	2004/05/27
-			1 3 3 4 4 4 4 4 5 5 7 2 6 6 2 2 1	US-PGPUB;	11:51
i		1		EPO; JPO;	1,1.31
l				DERWENT;	·
- 1		1		IBM TDB	
1	35	2982	interference adj8 coating	USPAT;	2004/05/27
		1	•	US-PGPUB;	11:51
ı		1	•	EPO; JPO;	
				DERWENT;	ļ.
-				IBM TDB	
	36	17954	interference adj8 filter	USPAT;	2004/05/27
				US-PGPUB;	11:52
		1		EPO; JPO;	
			. '	DERWENT;	. *
	27	1	(1-2	IBM_TDB	
	37	36		USPAT;	2004/05/27
			adj8 coating)	US-PGPUB;	11:52
1		1		EPO; JPO;	
ı			, , , , , , , , , , , , , , , , , , ,	DERWENT;	
	38	78	(hologra\$ adj5 layer) and (interference	IBM_TDB	
		1 ,0	adj8 filter)	USPAT;	2004/05/27
- [adjo III (eI)	US-PGPUB;	11:52
				EPO; JPO; DERWENT;	
				IBM TDB	
	39	97	((hologra\$ adj5 layer) and (interference	USPAT;	2004/05/27
			adj8 coating)) or ((hologra\$ adj5 layer)	US-PGPUB;	11:52
			and (interference adj8 filter))	EPO; JPO;	11:52
1	•		day's lifect,	DERWENT;	
				IBM TDB	
	40	81	(((hologra\$ adj5 layer) and (interference	USPAT;	2004/05/27
-			adj8 coating)) or ((hologra\$ adj5 laver)	US-PGPUB;	11:52
- 1			and (interference adj8 filter))) not	EPO; JPO;	
1			(((hologra\$ adj5 layer) and (multilayer	DERWENT;	:
			adj4 filter)) or ((hologra\$ adj5 laver)	IBM TDB	
ļ			and (multilayer adj4 coating)))		
	41	81	((((hologra\$ adj5 layer) and	USPAT;	2004/05/27
			(interference adj8 coating)) or	US-PGPUB;	12:08
		.	((hologra\$ adj5 layer) and (interference	EPO; JPO;	•
		-	adj8 filter))) not (((hologra\$ adj5	DERWENT;	
-			layer) and (multilayer adj4 filter)) or	IBM_TDB	
1	İ	.	((hologra\$ adj5 layer) and (multilayer		
			adj4 coating)))) not (((hologra\$ and		
	-		<pre>(multilayer adj4 filter)) or (hologra\$ and (multilayer adj4 coating))) not</pre>		1
			(((hologra\$ adj5 layer) and (multilayer		
			adj4 filter)) or ((hologra\$ adj5 layer)		
			and (multilayer adj4 coating))))	*	
	42	1	(interference adj8 coating) and	USPAT;	2004/05/27
			359/2[ccls]	US-PGPUB;	12:08
		·		EPO; JPO;	14.00
			•	DERWENT;	
				IBM TDB	
1	43	5	(interference adj8 filter) and	USPAT;	2004/05/27
	-		359/2[ccls]	US-PGPUB;	12:08
		1		EPO; JPO;	
			· ·	DERWENT;	
L				IBM TDB	

Search History

4.4	6	((interference adj8 coating) and	USPAT;	2004/05/27
		359/2[ccls]) or ((interference adj8	US-PGPUB;	12:09
	· 1	filter) and 359/2[ccls])	EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
46	. 0	flakes adj5 (interference adj8 filter)	USPAT;	2004/05/27
			US-PGPUB;	12:10
		•	EPO; JPO;	
	-		DERWENT;]
4.5	1		IBM TDB	1
45	4	flakes adj5 (interference adj8 coating)	USPAT;	2004/05/27
	ļ		US-PGPUB;	12:10
		•	EPO; JPO;	1
			DERWENT;	· .
4.7			IBM_TDB	·
47	52	flakes with (interference adj8 coating)	USPAT;	2004/05/27
		,	US-PGPUB;	12:10
	1		EPO; JPO;	1
	1		DERWENT;	
			IBM TDB	